ABSTRACT

A method for making decorative grass from an optical effect material having a holographic design which imparts at least a portion of an optical effect to the decorative grass. The optical effect material may include printed matter and/or an embossed pattern to provide at least a portion of the decor of the decorative grass. The method includes slitting the sheet of optical effect material to provide strips; and chopping the strips of optical effect material into segments of a predetermined length to provide the decorative grass.